

Searches for User *lchannavajjala* (Count = 23569)

Queries 23470 through 23519.

S #	Updt	Type	Database	Query	Time	Comment
S23519	U	p	PGPB,USPT,EPAB,JPAB,DWPI	(alcohol adj2 (lauryl or behenyl or oleyl or myristyl or octanol or plamityl or stearyl or isostearyl or linoleyl) same microemulsion) and oil and water	2009-07-30 15:50:37	
S23518	U	p	PGPB,USPT,EPAB,JPAB,DWPI	alcohol adj2 (lauryl or behenyl or oleyl or myristyl or octanol or plamityl or stearyl or isostearyl or linoleyl) same microemulsion	2009-07-30 15:50:25	
S23517	U	i	PGPB,USPT,UPAD	(tablet and (granulation) same (particle or particulate or microparticle or granule) adj5 size and hardness and friability and capping and flow) and guaifenesin	2009-07-29 16:13:04	
S23516	U	i	PGPB,USPT,UPAD	(tablet and (granulation) same (particle or particulate or microparticle or granule) adj5 size and hardness and	2009-07-29 16:12:59	

				friability and capping and flow) and guifenesin		
S23515	U	i	PGPB,USPT,UPAD	(tablet and (granulation) same (particle or particulate or microparticle or granule) adj5 size and hardness and friability and capping) and flow adj5 rate	2009-07-29 16:12:42	
S23514	U	i	PGPB,USPT,UPAD	(tablet and (granulation) same (particle or particulate or microparticle or granule) adj5 size and hardness and friability and capping) and flow	2009-07-29 16:06:00	
S23513	U	i	PGPB,USPT,UPAD	tablet and (granulation) same (particle or particulate or microparticle or granule) adj5 size and hardness and friability and capping	2009-07-29 16:05:37	
S23512	U	i	PGPB,USPT,UPAD	((compression or compressible) same (particle or particulate or microparticle or granule) adj5 size and hardness and friability and capping) and (flow adj5 rate)	2009-07-29 15:50:01	
S23511	U	i	PGPB,USPT,UPAD	(compression or compressible) same (particle or particulate or microparticle or granule) adj5 size and hardness and	2009-07-29 15:49:49	

				friability and capping		
S23510	U	i	PGPB,USPT,UPAD	((hardness or flow or friability or capping) and guaifenesin same particle adj3 size) not ((hardness or flow or friability or capping) and guaifenesin same particle adj3 size)	2009-07-29 15:41:42	
S23509	U	i	PGPB,USPT,UPAD	(hardness or flow or friability or capping) and guaifenesin same particle adj3 size	2009-07-29 15:41:30	
S23508	U	i	PGPB	(hardness or flow or friability or capping) and guaifenesin same particle adj3 size	2009-07-29 15:07:47	
S23507	U	i	PGPB	(guaifenesin same particle adj3 size).clm.	2009-07-29 15:06:21	
S23506	U	i	PGPB	(guaifenesin adj10 particle adj3 size).clm.	2009-07-29 15:06:05	